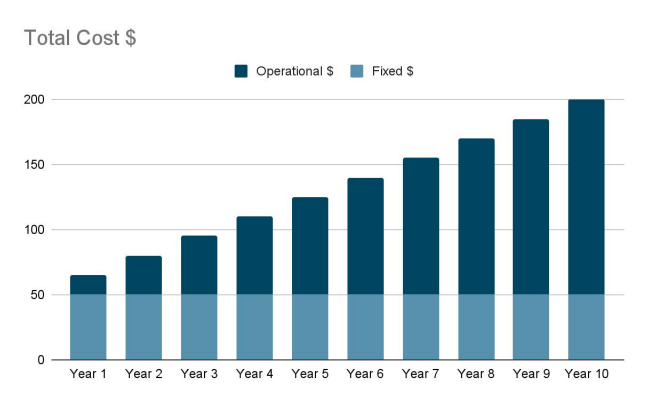


Cheapest to own and operate

10 years of clean air costs just ~\$200 with ~\$15 filter cost yearly





Filter microplastic pollution

- Your household dust is a potent source of microplastic pollution at home
- Most common air cleaners suck air in.
 Airclear works the other way around. It pushes air through the filter so that any potential microplastic produced by the fans get also immediately filtered before leaking out into the environment.



DIY in 15-30 minutes

- 3D Print it (16 hours)
 - 4 x 4 hour print time on Prusa Mini fits even
 18cm printing area
- Assemble it (15-30 minutes)
 - following a detailed 20 step assembly manual
 - 20 screws, 12 tightening straps, 4 connectors and that's it
- 10 seconds to replace the filter once a year or half



Ballance Power/Noise

- Power/Noise is freely adjustable
- Tested with Teucer 120mm x 25mm computer fans
 - Hydraulic bearing
 - o 3000+/-10% RPM
 - o 87.2CFM
 - o 35.8dBA
 - 40000h (~10 years) lifetime



Order your DIY AirCraft Bundle Today

What you get

- ✓ My 10 years experience in building DIY air cleaners for just a few bucks
- ✓ 3D model of the parts to be printed on your 3D printer or in your local 3D printing service
- ✓ 20+ steps detailed assembly guide with illustrative photos will guide you so that anyone can craft the air cleaner
- ✓ 2 year assembly and operation support, contact us and we will help
- ✓ Links to order recommended fans and replacement filters for great prices with worldwide shipping

Purchase in-app here:

https://play.google.com/store/apps/details?id=com.urbandroid.air



air_craft_assembly_manual.pdf



air_craft_housing_0.4n_0.2mm_PL A MINIIS 4h31m.bgcode





air_craft_housing.stl



air_craft_part_purchase_manual.pd

